







July 2002

# Iowa Food Stamp Leavers Survey Final Report

By Helen H. Jensen, Steven Garasky, Cory Wessman, and S.M. Nusser, Department of Statistics and Statistical Laboratory, Iowa State University

ERS contact: Elizabeth Dagata

#### **Abstract**

Enrollment in Iowa's Food Stamp Program (FSP) sharply decreased in the last years of the 1990s, following significant changes in social assistance programs in the State, passage of the Personal Responsibility and Work Opportunity Reconciliation Act of 1996, and a period of good economic conditions. Data collected in a 1999 survey provide information about the well-being of families that had participated in Iowa's FSP in 1997, the time immediately following introduction of the new regulations. Nearly 58 percent of those participating in the FSP in 1997 were not participating in the program when interviewed in 1999. Those who left the FSP in 1997 (including working age adults without dependents or a disability) had better economic and employment outcomes than others. Adults without dependents or a disability who remained in the FSP in 1997 had the greatest hardships: They were most likely to have very low income, had less contribution from earned income, and were more likely to experience food insecurity and hunger in the last year. Over half of all of the households in the survey had used private food assistance in the past year.

This report was prepared by Iowa State University under a research contract from the Economic Research Service. The views expressed are those of the authors and not necessarily those of ERS or USDA.

### Acknowledgments

Many people helped throughout the study and preparation of this report. Thomas Carlin and Elizabeth Dagata, the grant officers for the study at the Economic Research Service (ERS), guided the development of the study and presentation of results. Elizabeth Dagata, Matt Lyon of the Assistant Secretary for Planning and Evaluation in the Department of Health and Human Services, and Kristen Hyatt from the Food and Nutrition Service provided very useful review and comments on an earlier draft of the final report.

We acknowledge the cooperation and assistance of the Iowa Department of Human Services in conducting the survey from the state administrative records. S. Patricia Batres-Marques helped prepare the final report, Suwen Pan assisted with analysis of data, and Diane Anderson and Linda Anderson of the Statistics Laboratory participated in the development of the survey design and instrument and implementation of the survey.

# **Table of Contents**

List of Tables and Figures	iv
Executive Summary	v
Introduction	1
Survey Methodology and Data	3
Administrative Record Data	
Iowa Food Stamp Leavers Survey and Questionnaire Development	3
Survey Design and Implementation	
Sample	
Survey Implementation	6
Groups for Comparison	
Results	8
Basic Statistics	
Program Participation.	
Reasons for Leaving the Program	
Education	
Health	
Earnings and Income	
Employment	
Measures of Well-being	12
Respondents' Views of Food Stamp Program	14
Discussion	15
References	17
Tables	18
Figures	41

# **List of Tables and Figures**

Table 1.	Final Call Outcomes for Entire Sample	17
Table 2.	Distribution of Entire Sample	18
Table 3.	Comparison of Food Stamp Population with Weighted Means	
	for 1999 Iowa Survey	19
Table 4.	Case Head Descriptive Statistics	20
Table 5.	Program Participation	21
Table 6.	Reasons Given for Leaving the Food Stamp Program	22
Table 7.	Education and Training of Case Head	23
Table 8.	Health and Health Insurance Coverage	24
	Earnings and Income	
Table 10.	Employment and Reasons Why Respondent Was Not Working	26
	Type of Work Schedule	
Table 12.	Type of Occupation	28
Table 13.	Type of Employer for Those Who Worked Last in Month	29
Table 14.	Employment Benefits for Those Who Worked in Last Month	30
Table 15.	Reason for Not Enrolling in Employer-Provided Health Plan	31
	Children and Child Care Costs	
Table 17.	Mode of Transportation to Work	33
Table 18.	Distance to Work for Those Who Worked in Last Month	34
Table 19.	Measures of Well-Being at the Time of Interview	35
Table 20.	Use of Community Resources	36
Table 21.	Economic Hardship	37
Table 22.	Housing Quality	38
Table 23.	Expectations and Views Concerning Self-Sufficiency	39
Figure 1	Caseloads for Iowa's AFDC and Food Stamp Programs: 1990-2000	40
Figure 2.	Education and Training	41
Figure 3.	Measures of Well-Being (Stayers and Leavers)	41
Figure 4.	Iowa Food Stamp Program Respondent Satisfaction (Stayers	
-	and Leavers)	42
Figure 5.	Iowa Food Stamp Program Respondent Satisfaction (Stayers and	
-	Leavers)	42

#### **Executive Summary**

In 1998, the U.S. Department of Agriculture's Economic Research Service (USDA/ERS) funded four studies designed to better understand the circumstances of people who left the Food Stamp Program (FSP) in 1997. Specifically, USDA sought information about the underlying economic, programmatic, and non-programmatic factors that affect the well-being of these low-income individuals and families. Because of the importance of program linkages and the role of the FSP as a program to support those leaving TANF, there was a need to evaluate whether the new program rules were effective in moving households and individuals toward economic self-sufficiency. And, more broadly, for the purposes of evaluation and effective policy design, it is important to understand the role that the FSP plays in the new welfare era, including whether the FSP continues to meet the needs of low-income households for obtaining food. This report provides the results from the study in Iowa.

Iowa experienced sharp decreases in FSP enrollment following the passage of PRWORA in 1996. The Iowa study was designed to better understand what happened to those who left the FSP and to identify the underlying economic, programmatic, and non-programmatic factors that affected the well-being of the FSP households.

The Iowa Food Stamp Leavers survey was conducted to evaluate the status of persons in the FSP in 1997. Of particular interest were those who left the program during 1997 (leavers) and working age adults who did not have dependents or a disability (ABAWDs). The ABAWDs faced stricter FSP eligibility requirements as a result of the welfare reform legislation of 1996. The survey questionnaire was administered through a telephone interview in June, July and August 1999. Those sampled were very much like the general population of FSP participants in 1997: predominantly female, non-Hispanic white and most households had children in the household. Those who left the program tended to be younger, married and have young children. The ABAWDs were more likely to be male and to be black.

Results from the survey showed that the FSP participants in Iowa are relatively well educated (80 percent had completed high school or a General Educational Degree), but with low incomes. On average, the FSP households received \$965 of income per month, with total household income being significantly higher for those who left the program than others. Earnings represented half of the total income, and for leavers, earnings represented over 60% of income. In contrast, the relatively small group of ABAWDs who remained in the FSP had low household income and the smallest share of income from earnings for the groups analyzed. Nearly 60% of the FSP households worked in the month prior to the interview; 66% of the leavers and 70% of the ABAWDs worked. Less than half (42%) of the 1997 FSP participants were participating in the FSP at the time of interview in 1999. Those classified as ABAWDs in 1997 participated at a much lower rate in 1999 (18%). The "leavers" indicated it was because their income increased, they got a job, their family situation changed or because the FSP presented too much paperwork. Relatively more ABAWDs reported being cut off from program benefits.

Although FSP participation fell dramatically during the two year period, other measures of well-being indicate that the families studied here continued to struggle. The majority (67%) of the 1997 FSP participants had household incomes below poverty in 1999. Over half (55%) of the FSP families were food insecure at some time in the previous 12 months. An estimated one-fourth (28%) of Iowa's FSP families and two-fifths (41%) of all of the 1997 ABAWDs were food insecure with hunger at some time in the year before the 1999 interview. These percentages are high and reflect the unmet basic needs of this population (those who had participated in the FSP in 1997 and who were still in Iowa in 1999). Use of other community resources, such as visiting emergency shelters or receiving county relief benefits, was common (42% of the full sample). Over half of the sample (57%) and nearly two-thirds of the ABAWDs had received privately provided food assistance in the last year. On a positive note, most of the families (85%) had access to health insurance, although the rates were lowest for the ABAWD group.

The Iowa survey shows that Iowa's food stamp recipients combine earnings and public and private assistance in an effort to meet basic needs. Often these efforts are not successful. Assistance programs including private food assistance remain important resources. Subsidies such as those for rent allow individuals and families to remain outside of other programs. Can earnings replace or supplement program benefits? It is not clear whether the lower work effort of stayers is a function of abilities and choice (labor supply) or the unavailability of more work opportunities (labor demand). Delving deeper into the labor-supply—labor-demand question remains a persistent issue, and one likely to be especially important if overall economic conditions decline.

# **Iowa Food Stamp Leavers Survey: Final Report**

#### 1. Introduction

The Personal Responsibility and Work Opportunity Reconciliation Act (PRWORA) of 1996 brought about significant changes in the scope and structure of most major programs targeted to the low-income population, including Aid to Families with Dependent Children (AFDC), food stamps, Medicaid, Supplemental Security Income (SSI), child welfare, and child support. The Act transferred significant authority to states for the design and implementation of programs; the Temporary Assistance to Needy Families (TANF) program replaced AFDC. As a result, the Food Stamp Program (FSP) is now the only major federal entitlement program based solely on need and targeted to low-income households.

Although the new funding for programs run under the TANF block grant began during federal fiscal year 1997, for many states, including Iowa, major changes in welfare programs began earlier with state requested and federally approved waivers. Iowa renamed the AFDC program and initiated the Family Investment Program (FIP) in October 1993. Reforms tied to support for job training, child care, and transportation were designed to encourage and require welfare recipients to make changes toward achieving self-sufficiency. Complementary changes to the FSP were implemented as well. Certain FSP provisions were changed to disregard earnings and some other income in determining eligibility and to allow deposits into Individual Development Accounts (IDA).

Additional changes in the FSP were implemented in 1996 under PRWORA. The most significant FSP changes were limitations on eligibility for many immigrants and the creation of the eligibility distinction and unique FSP rules for able-bodied adults without dependents (ABAWDs), which covers adults between the ages of 18 and 50. Other changes to the FSP in 1996 limited benefits to ABAWDs. ABAWDs who are not otherwise exempt from work registration may not receive FSP assistance for more than 3 months within any 36-month period unless engaged in a work or training activity at least 20 hours a week or some other qualified work activity (e.g., workfare). Iowa had no high unemployment areas exempt from work requirements.

In 1998, the U.S. Department of Agriculture's Economic Research Service (USDA/ERS) funded four studies designed to better understand the circumstances of people who left the FSP in 1997. The states included Arizona (Phoenix area), Illinois, Iowa, and South Carolina. Specifically, USDA sought information about the underlying economic, programmatic, and non-programmatic factors that affect the well-being of these low-income individuals and families. The effects of FSP limitations brought on by PRWORA would be evident in 1997 for some of these families. Because of the importance of program linkages and the role of the FSP as a program to support those leaving TANF, there was a need to evaluate whether the new program rules were effective in moving households and individuals toward economic self-sufficiency. And, more broadly, for the purposes of evaluation and effective policy design, it is important to understand the role

that the FSP plays in the new welfare era, including whether the FSP continues to meet the needs of low-income households for obtaining food.

This report provides the results from the study in Iowa. Iowa experienced sharp decreases in FSP enrollment following the passage of PRWORA in 1996, as did other states (Figure 1). The Iowa study was designed to better understand what happened to those who left the FSP and to identify the underlying economic, programmatic, and non-programmatic factors that affected the well-being of the FSP households. Specific questions of interest include the following:

- How did those who left the FSP differ from those who stayed on the program?
- What were the economic outcomes for those who left the FSP and for ABAWDs who left the FSP compared to others?
- Were those who left the FSP able to improve their overall well-being, as measured by food security, housing quality, and other measures of economic hardship? How did ABAWDs who left FSP fare during the period?
- What were the barriers faced by those leaving the program and by ABAWDs leaving the FSP?
- Did low wages, problems with child care, or problems with transportation limit the success of those who left the program at attaining economic self-sufficiency?

In order to address these questions, the project developed two types of data for analysis: administrative record data and a new survey administered by phone to FSP households during the summer of 1999. The next sections provide background to the study, information about the sample and data used for the study, and the survey results.

#### 2. Survey Methodology and Data

#### **Administrative Record Data**

The Iowa Department of Human Services provided administrative record data of all cases receiving food stamps for the period December 1996 through January 1998. The unit of observation was the case head. The records in the file corresponded to unique cases. Each case record included the case name (the person who applied for food stamps), the person name (the case head), program participation information (that is, whether the case received only food stamps or also received FIP or Medicaid, and the case's participation by month in the FSP), an ABAWD indicator for the case if the case was cancelled or closed, household size, number of adults, and demographic information on the case head. This file was used to draw the sample and for initial comparative analysis. Later, similar information was added for the period January 1998 through March 2000. Information from administrative data was added to that obtained from the sampled households to supplement information related to program participation.

#### **Iowa Food Stamp Leavers Survey and Questionnaire Development**

The Iowa Food Stamp Leavers survey was conducted to evaluate the status of persons who had left the Iowa Food Stamp Program during 1997. The survey drew on the experience and findings of an earlier survey, the 1998 Iowa Survey of Program Dynamics (I/SPD). This earlier survey, funded by the US Census Bureau and Iowa State University, was designed to investigate methods for integrating locally relevant questions into the Census Bureau's Survey of Program Dynamics (SPD) instrument. The Iowa Food Stamp Leavers survey included questions from the I/SPD, although the structure and questions were shortened considerably and other sections of particular interest for the study of the FSP and ABAWD population were added.

The unit of observation for the Iowa Food Stamp Leavers survey was the case head (as defined in the FSP case in 1997). The questionnaire included sections on household characteristics and status (including a roster of household members), employment and employment-related questions of the case head, earnings and household income, program participation, education and training, and health insurance. The survey also included questions designed to provide indicators of well-being and self-sufficiency and to measure food and housing security. The USDA Food Security Module (18 food security related questions) was included in order to classify households on the basis of food security, food insecurity, and hunger (Bickel et al. 2000). Questions related to housing insecurity asked about the quality of housing and reliance on family, friends, or other community services for housing. Other questions were added to measure "means of making ends meet," including the use of community food kitchens, and other community resources. The questionnaire was administered through a telephone interview.

#### **Survey Design and Implementation**

#### Sample

The Statistical Laboratory at Iowa State University designed and administered the survey and edited the data. Nusser, Anderson, and Anderson (2000) provide a detailed description of the survey design and implementation. The target population for the survey was defined to be all Iowa FSP cases that were active at least one month during 1997 and that had case heads living in Iowa at the time of the survey. Because of resource constraints, cases with case heads that had left Iowa were defined to be ineligible. The Iowa Department of Human Services provided a data file containing all cases receiving food stamps between December 1996 and January. This file contained 111,435 records.

Records in the FSP file correspond to unique cases, and the unit of observation was the case. Each case is associated with individuals identified as the case name (the person who applied for food stamps) and the person name (the case head, the oldest person in the household on food stamps). A case was defined as leaving the FSP (i.e., a "leaver") if, after having received FSP benefits, the case experienced a minimum of two consecutive months' absence from the program during the period December 1996 through January 1998. The choice of the two-month criterion was used to allow for some administrative slippage and to conform to the other Food Stamp leaver studies underway. Some of the leavers as classified by the 1997 status may have returned to the FSP and be participants at the time of the survey in 1999.

In the Iowa Food Stamp Leavers study, cases that remained active in the FSP throughout 1997 were included in the sample design in order to allow comparison between those who left the FSP and those who did not. Cases with an out-of-state address and records indicating only participation in December 1996 or January 1998 were removed from the target population file.

The data file that formed the basis for the sampling frame contained 104,196 records after the file was cleaned. A stratified random sample of cases was selected based on three variables that partitioned the frame into 18 strata (2 food stamp leaver levels  $\times$  3 household composition levels  $\times$  3 population density levels). The three variables were defined as follows:

#### 1. Food Stamp (FS) leaver

- Leaver: case was active in 1997 and left the FSP for at least two consecutive months during the period December 1996 through January 1998.
- Stayer: case was active in 1997 and either did not leave the FSP by December 1997 or left only during single nonconsecutive months.

#### 2. Household composition

- Likely ABAWD: case had no children in household, case head was 18-49 years old, and case did not receive FIP benefits.
- Family: number of children in household was greater than zero, or the work registration status of the case head indicated an exemption due to pregnancy, or the case head received FIP benefits.
- Other household (not family and unlikely to be ABAWD): case head work registration status was exempt, 1 case head was a child under 18 years of age, or case head was an adult 50 years old or older.
- 3. Population density, based on rural-urban continuum codes for counties (Butler and Beale, 1993)
  - Metro: county is in a metropolitan area. This categorization corresponds to counties in metropolitan areas with population of 250,000 to 1 million and in metropolitan areas with population of less than 250,000 (county codes of either 2 or 3).
  - Adjacent to metro: county is adjacent to a metropolitan area. These counties include counties with an urban population of 20,000 or more, adjacent to a metropolitan area; urban population of 2,500 to 19,999, adjacent to a metropolitan area; and completely rural or urban population of less than 2,500, adjacent to a metropolitan area (county codes of 4, 6, or 8).
  - Nonadjacent to metro: county with urban population of 20,000 or more, not adjacent to a metropolitan area; urban population of 2,500 to 19,999, not adjacent to a metropolitan area; and completely rural or urban population of less than 2,500, not adjacent to a metropolitan area (county codes of 5, 7, or 9).

Resource constraints dictated a target sample size of approximately 700 completed cases. Relatively more cases were sampled from the subpopulations of the ABAWDs, FSP

hours; or enrolled in school half-time.

5

Reasons for exemption from work registration include being physically or mentally unfit to work; caring for dependent child(ren) under age 6, or for an incapacitated person; enrolled in Promise Jobs; receiving FIP-UP benefits, or UI benefits; enrolled in a certified alcohol or drug rehab program; being a migrant or seasonal worker; already working the required number of

leavers, and ABAWD-FSP leavers because they were the subpopulations of interest. The telephone survey was conducted with case heads who were located and willing to participate. A \$25 gift certificate to a local food store was provided to all respondents completing the interview as an incentive, and great efforts were made to obtain participation in the survey.

#### Survey Implementation

Sample case heads were mailed letters prior to receiving a first telephone contact. Those case heads with telephone numbers were sent a letter introducing the study and were provided a toll-free number should they have questions about the study. Other mail and investigative follow-up was conducted for those case heads with no known telephone number or for nonresponders. Table 1 summarizes the final outcome of calls for the entire sample.

A case was considered "located" if any contact information was obtained on the case head that led to a contact telephone number. Efforts to obtain a contact telephone number included resubmitting the case to the Iowa Department of Human Services for more recent information, conducting directory assistance searchers and change of address searches, using reply postcards and an 800 toll-free call-back number, and using any information gathered from a third-party (relative, neighbor or friend when possible). Of the 2,526 total contacted for interview, about 50% of these cases (1275) were located for possible interview. Telephone interviews were conducted during June, July, and August of 1999.

A case was considered eligible if the respondent was living in Iowa in a non-institutionalized setting at the time of the study and verified receipt of FSP benefits in 1997. Of those located, 16% (199) had moved out of state, were deceased, institutionalized, or were never on FS and were deemed ineligible. Nearly two-thirds of those ineligible had moved out of the state. Of the 1,076 eligible and located cases, 735 (68.3%) were interviewed. There were an additional 106 cases deemed located and eligible, but who did not provide an interview. In addition, there were 235 cases who were not contacted (no phone or not contacted after a maximum number of calls).

The response rate for the entire sample was 36.0%. This includes the 49.5% unlocatable cases. The overall response rate was adjusted for the eligibility rate (AAPOR, 1998; Nusser, Anderson, and Anderson, 2000). The relatively high percentage of unlocatable cases reflects the great difficulty in tracking this population in 1999 using contact information that in many cases was two or more years old. The unlocatable rate was about double that obtained for the I/SPD, a sample drawn from similar records but tracked in a few months after the administrative data snapshot was taken.

FSP leavers comprised approximately three-fourths (548 of 735, 74.6%) of those interviewed (Table 2). Household composition strata were determined from administrative record data. Based on classifications using the administrative data, nearly two-thirds (437 of 735, 64.4%) of respondents in the completed interviews were identified as likely ABAWDs. Analyses of the interview data, however, revealed that

about one-half of the likely ABAWD respondents were not ABAWDs in 1997 when they left the FSP, or in December 1997 if they were FSP stayers. In other words, only about one-third (230 of 735, 31.3%) of the completed interviews could be classified as having been individuals who were ABAWDs in 1997. We relied on the interview data for the ABAWD and non-ABAWD classifications used for the subsequent analyses. Of the 230 ABAWDs interviewed, 187 were leavers and 43 remained in the program in 1997 and were classified as "stayers".

Weights were calculated for each case to adjust for unequal selection probabilities and nonresponse within sampling strata, and for ineligible cases. The 735 sample interviews were weighted to represent the population of cases in Iowa that received food stamps at some time in 1997 and were eligible to participate in the survey (e.g., were residing in Iowa at the time of the interviews). All statistics given in this report are weighted estimates. The estimated population size is 91,578 cases: of these, there were an estimated 8,106 ABAWD (8.9%) and 83,472 non-ABAWD cases. There were 51,332 stayer cases (56.1%) and 40,246 leaver cases (43.9%). Means and variances for the sample data were calculated using SAS (Survey Means) and account for the stratified survey design.

Comparison between the total FSP population in 1997 (based on administrative records) and the sampled population shows that in many respects the survey is representative of Iowa's 1997 Food Stamp population (Table 3). The FSP population is predominantly white (over 80 percent); the case averaged nearly 2.5 persons in the household and had an average of 7.7 months on FSP during 1997. However, the survey participants were more likely to be female respondents (72%), were older, and had fewer one-person households than the overall FSP population.

## Groups for Comparison

Given the objectives of the study and survey, the analysis focused on two groups for comparison: individuals who left the FSP ("leavers") and those who did not leave the FSP ("stayers") in 1997; and ABAWDs. All respondents received food stamps for at least one month in 1997. If a participant in 1997 did not receive food stamps for at least two consecutive months after having received food stamps for at least one month, then the respondent was said to have "left" the program and was classified as a leaver. The two-month interval was used to assure a period of being out of the FSP. Within the ABAWD group, stayers and leavers were compared. The leaver and stayer groups were defined as for the survey strata. It is important to reiterate that the stayers and leavers could have changed status since 1997. Some of the leavers in 1997 could have returned and been FSP participants in 1999. The ABAWD classification was determined based on reported survey information. Statistical tests (t-tests) compared the FS stayers versus leavers and, within the ABAWD group, stayers versus leavers. All data reported in the tables come from the weighted survey data.

#### 3. Results

#### **Basic Statistics**

Table 4 provides the demographic composition of the overall sample, stayers, leavers, ABAWDs, and the ABAWD stayers and leavers. Statistically significant differences in means between the subpopulation groups of interest (stayers versus leavers, and ABAWD stayers versus leavers) are noted.

The total Iowa FSP population is predominantly female and non-Hispanic white. The majority of the respondents were not married at the time of the interview, although most households had children. Those who left the program in 1997 were more likely to be male and black. Also, the leavers were more likely to be younger, married and have a child younger than 6 years at the time of the interview.

The ABAWD group had the largest share of males and blacks: nearly half of ABAWDs were male, and almost one-quarter were black. A relatively smaller share of ABAWDs was married. As expected, the ABAWD group differed especially by not living in households with young children. Except for the ABAWD group, most households had children: nearly one-third had children younger than 6 years.

The FSP sample was located mainly in urban areas and relatively more ABAWDs were located in urban areas, as might be expected given greater mobility (not having dependents or being disabled). The classification "urban" includes all metro counties and other non-metropolitan urban areas. (Rural includes all rural areas, both adjacent and non-adjacent to metropolitan areas.) Most respondents lived in rented housing. ABAWDs were less likely than others to own their own car. Both the stayers and the non-ABAWD groups were more likely to rent housing.

Within the ABAWD group, ABAWD-leavers were more likely to be male or to be non-Hispanic white. Although the ABAWDs lived predominantly in urban areas, the ABAWD-leavers were somewhat more likely to be rural. More ABAWD-leavers were disabled; perhaps they became classified as disabled in the period 1997 to 1999.

#### **Program Participation**

Most program participants left the FSP at some time during the period 1997 through March 2000. Table 5 reports the program history for the sample participants, which is based on data reported from administrative records. Only 42% of those sampled based on their program participation in 1997 were participating in the FSP at the time of the interview in 1999. However, many had exited from the program at some point. The number of exits and length of spells were measured from December 1996 to March 2000. As expected, the average number of exits from the FSP was higher for leavers (an average of 1.3 times) than for stayers (0.8 times).

In analysis not reported in the table, we found the average length of the first spell off of the FSP was 20 months, and leavers, on average, stayed off of the program for over two years (25 months). That is, many, once having left the program in 1997, never returned to the program. One-fourth of the sample had multiple exits during the period observed. For those with two exit spells, the average length of time of the second spell off the FS program was 5 months; for those with three exit spells, the average time was 6 months.

As expected, stayers remained on FS for a longer period of time in 1997 than did leavers (Table 5). Stayers were on the program for most of the year (9.6 months) in 1997, in contrast to the 5.2 months for leavers. The stayers included new entrants to FSP who did not leave subsequently during the year.

ABAWDs were less likely to be in the FSP at the time of interview than others. On average, ABAWDs participated in the FSP 6.5 months in 1997. In the following two years (1998, 1999), their participation in the FSP was comparable to others. All leavers and ABAWD-leavers had fewer months receiving food stamps in this later period.

There is evidence that a significant portion of the FSP participants had relatively long-term participation in the FS program. A majority (52.6%) of the FSP sample had received food stamp benefits in the year before the survey. Over 70% of the stayers received benefits in the last year, compared to 28% of leavers; nearly half (47.1%) of ABAWDS received FSP benefits in 1998. Nearly 18% of the total FSP sample received benefits from the FIP, and 22% received benefits from the Women, Infants and Children (WIC) program in the previous year. There were no differences in the participation rates for these programs between the stayers and the leavers. ABAWDs participated in FIP (Iowa's TANF program) and WIC at lower rates than others. This outcome might be expected as FIP and WIC eligibility depend on need as well as family structure. That is, these programs require children to be present or that the participant be pregnant. ABAWD-stayers were more likely to receive public health insurance and rent subsidies than the ABAWD-leavers. Nearly 90 percent of ABAWD-stayers reported receiving public health insurance.

#### Reasons for Leaving the Program

As shown in Table 6, those who left the FSP program some time during the survey period (1997-1999) reported that the primary reason for leaving the FSP was either that their income increased (they now received too much money) (19.0%) or that they got a job (13.0%). Other reasons the leavers group cited were too much paperwork (3.1%) and family changes (4.0%). The ABAWD group also was more likely than others to cite that they were cut off and they didn't know why (4.3%), they were cut off because of work requirements (2.0%), or they chose to quit (8.1%). Over half of the sample reported being in the FSP in the last year and therefore did not report a reason for leaving the program (hence "not applicable").

#### Education

Table 7 and Figure 2 show that FSP participants in Iowa are relatively well educated. Eighty percent had completed high school or a General Educational Development (GED), and over one-third have received some post-secondary education. Educational attainment

was higher among leavers, compared to stayers. Nearly 10% of the individuals sampled were currently attending school. Analysis of those attending school shows that of those attending school, about half were full-time and half were part-time students.

#### Health

Table 8 summarizes information on health status and coverage for the survey respondents. The sample had a relatively high share of respondents with some type of health or disability problem. Nearly 20% of respondents were disabled and 34% of respondents considered themselves to be in poor health. Leavers and ABAWDs were less likely to be disabled. (Some ABAWDs considered themselves disabled, but they may not have been recorded as "exempt from work requirements due to disability".) However, there were no statistical differences in reporting poor health for the different groups.

Over half of the individuals sampled (56.3%) were covered by some type of public health insurance during the past year, usually Medicaid. Medicare coverage was available to relatively more stayers than others. This difference may be due to the stayer group having a larger number of older respondents. Nearly 40% (38.6%) of respondents reported being covered by private health insurance during the last year, and another 7% were covered on another person's health insurance plan. During the past year, slightly more than half (55.4%) of ABAWDs had received public health insurance; and nearly half (44.5%) had received private health insurance.

#### **Earnings and Income**

By 1999, a majority of the FSP survey respondents were working (had labor earnings in the previous month). Sixty percent of the FSP respondents reported employment in the month preceding the interview; leavers were more likely to be employed than stayers, as shown in Table 9. Seventy percent of the ABAWD group, and 76.1% of the ABAWD-leavers were working for pay. Although stayers were less likely to work, over half of all those who stayed in the FSP through 1997 were working in 1999.

Overall, the average earnings for those who worked were \$405 per month. Leavers earned more than stayers; ABAWDs earned less than others. However, the leavers also worked more hours than others. On average, the sample respondents reported being employed in their current job for over thirty months.

As expected with a greater number of adults in the household, more households of leavers (39%) than of stayers (20%) had another person earning a salary in the preceding month. Nineteen percent of ABAWDs had another person in the household who worked for pay during the preceding month. The earnings of other persons in the household contributed to the greater disparity in overall earnings between leavers and others. Leavers had significantly higher contributions to earnings from others in the household.

The average total earnings of the FSP households were \$567 per month. The leavers' household earnings were the highest among the groups: \$751 per month. ABAWD households earned on average \$383 per month, the lower level due in part to lower

earnings when the ABAWD respondent worked and in part to lower contributions from earnings from another adult in the house.

Child support, FIP benefits, and other sources of non-earnings income also contributed to the total household income. About 17% of the households received child support. For those receiving the support, it represented a relatively important source of income. A small percentage of the ABAWD households received child support. It would be possible for someone classified as an ABAWD to be in a household with child support due to change in household status between the period 1997 and 1999. Over 12 percent of the households received FIP (i.e., TANF) benefits. The monthly value of this benefit, for those receiving it, averaged \$350 per month. Other non-earnings income averaged \$283. The primary source of other earnings was social security and Supplemental Security Income (SSI).

In sum, the average total income for the sampled households was \$965 per month. Total household income was significantly higher for leavers compared to stayers and for non-ABAWDs compared to ABAWDs. Leaver households reported a total monthly income of \$1,122 compared to \$844 for the stayer households. ABAWD-leavers had an income of \$888 per month on average.

Differences in the contribution of earnings to income show some striking contrasts. On average, earnings represented half of the total income. For the leaver households, earnings represented 62% of income, compared to less than half for FSP stayers. In contrast, 53% of ABAWD households' income came from earnings. ABAWD-leavers received 65% of income from earnings. The low household income, and low share of income from earnings for ABAWD-stayers suggest the severe economic difficulties faced by these ABAWD households. Although the differences in earned percentage of income between the ABAWD and non-ABAWD households are not statistically different, the lower earning levels and higher percentage of earned income suggest the economic difficulties faced by the ABAWD households.

#### **Employment**

Nearly 60% of the sample were working in the month prior to the interview. Both leavers and ABAWDs were more likely to work than their counterparts. Table 10 shows that the main reason respondents gave for not working was that they had a disability or health problem. This condition was the major reason reported for not working for all groups in the FSP sample. Disability or poor health was more prevalent among stayers (30%) compared to leavers (14%) who were not working. Of those not working, relatively higher shares of leavers compared to stayers and of ABAWDs were looking for jobs but could not find one in the last month.

Most of those working had day-schedules (Table 11). Over three-fourths (77.4%) of stayers who worked, worked during the day. For those working, evening, night work and rotating shifts were more common for the leavers.

Data in Table 12 indicate that clerical work was the most common occupation for all groups except for the ABAWDs. ABAWDs were more likely to be employed as child-care workers, craftsman and structural workers, and various service industries including food/beverage service occupations. Over 70% of the employed worked for a private company (Table 13). For others, nearly 10% worked in a government job and 11% were self-employed. ABAWDs were less likely to be either self-employed or working for the government. Nearly 85% of ABAWDs worked for a private company.

Among those who were employed, only about half received very basic employer-paid benefits (Table 14). Only 40% received sick days, 55% received vacation time, 47% received pensions, and 56% were in jobs that offered health insurance. For this population, there were few differences among the jobs for the various groups compared. Over half had jobs that offered health insurance plans, and slightly less than half were enrolled in the plan. Table 15 provides information on why those with employer provided plans did not participate. The most likely reasons were that the costs were too high or they had not worked long enough to qualify.

For those with children, costs of child care can represent a major cost and barrier to employment (Table 16). The average cost of child care, for all respondents, was \$44.32 per month. For those with childcare costs, the costs averaged over \$200 per month. Nearly 8% of respondents indicated they had lost time at work because of child care problems; this included nearly 10 percent of stayers.

Most of those who were employed drove to work (Table 17). A lack of public transportation, its inaccessibility, and limited transportation services made a private vehicle the primary mode of travel to work. Nearly 10% of those employed rode with a friend or carpooled to work. Other analysis (Table 18) shows that for the majority of those employed, the commuting distance was less than 5 miles. However, nearly 15% of those who worked in the previous month commuted over twenty miles to work.

#### **Measures of Well-being**

Consistent with the earnings and income data reported in Table 9, Table 19 and Figure 3 shows that a majority of the 1997 FSP participants had not escaped poverty by the summer of 1999. Based on the official U.S. Census Bureau poverty thresholds for 1999, about two-thirds (67.3%) of the FSP households were in poverty in 1999. This includes nearly 70% of those who stayed in the FSP, and 70% of ABAWDs. Over half of ABAWDs had income less than 50% of the poverty level income, although there is evidence that ABAWD-leavers fared somewhat better than ABAWD-stayers.

The survey also included the 18-question USDA Food Security Module (Bickel et al., 2000). This index classifies respondent households as either (1) food secure, (2) food secure without hunger, (3) food secure with moderate hunger, or (4) food secure with severe hunger (Bickel et al., 2000). Less than one-half (44.9%) of all respondent households were food secure at the time of the interview in 1999 (Table 19). Another one-fourth (27.3%) of the full sample households were food insecure without hunger, and nearly 28 percent (27.8%) experienced food insecurity with hunger.

What is striking is that, although the likelihood of being food secure did not differ for any of the food security categories between stayers and leavers, the phenomenon of experiencing food insecurity with or without hunger was particularly severe for the ABAWD and FSP stayers groups. Over fifty percent of ABAWDs were food insecure or experienced hunger; nearly 60% of the (relatively small) ABAWD-stayer group experienced the more severe condition of hunger.

Respondents could have used a number of what could be called "community resources." These include emergency shelters, county general assistance (county relief), free clothing, public health services, alcohol or substance abuse programs, and mental health or domestic violence service counseling (Table 20). In the past year, ABAWDs used one or more of these community resources at a rate significantly below that of others. The overall pattern of use suggests that ABAWDs may underutilize the general community services available to them. There were no statistical differences between stayers and leavers.

Over half of the FSP population used private food assistance in the past year (Table 20). Respondents are said to have received "private food assistance" if they used any of these resources in the past year. For example, they may have received food or money for food from friends or relatives; received food from a church, food pantry, or food bank; received other emergency food assistance; or ate in a community soup kitchen. ABAWDs used private food assistance at a greater rate than others. Over half (56.6%) of the full sample received private food assistance. Almost equal proportions of leavers (55.2%) and stayers (57.6%) used this kind of assistance. Nearly 65% of ABAWDs used the private food assistance services, including over 75% of the ABAWD-stayers.

Other measures of well-being include two related to housing and economic hardship during the past year. Respondents were asked about any experience of not being able to pay rent or being evicted and about the loss of phone service due to economic situations. Nearly one-fifth of the surveyed respondents were unable to pay rent or were evicted (19.5%) at some point during the last year (Table 19). This was a greater problem for leavers (25.3%) and for the ABAWDs (25.7%) than for others. Also, nearly as many (18.8%) had lost use of phone service during the past year due to their household's economic situation. More details are provided in Table 21. Many experienced problems related to housing quality (Table 22).

A final measure of well-being relates to having access to health insurance. Evidence presented in Tables 8 and 14 shows that over half of those who worked were offered employer-provided insurance and that over half of the respondents received public health insurance, mainly through Medicare and Medicaid. In order to determine overall access to health insurance, these categories of access were combined across respondents to determine which individuals were "missed" or were without access to health insurance from these two sources. The results indicate that most of the full sample (84.5%) had access to some health insurance. Stayers had a higher likelihood of being covered (89.4%) compared to leavers (78.4%). The group least well covered by some form of health insurance was the ABAWD-leaver group.

#### Respondents' Views of the Food Stamp Program

The survey respondents were relatively optimistic about their prospects for the year ahead; the FSP stayers was the group most likely to expect to continue to receive program benefits (Table 23). Over one-fifth of the survey participants (21.8%) expected to receive food stamps one year from now. Among stayers, nearly one-third expected to receive the benefits (32.2%). In contrast, only 8.5% of leavers and 13.6% of ABAWDs expected to receive the FS benefit in the next year. For those currently receiving food stamps (in 1999), the need most often cited for enabling the respondent to leave the FSP was more education, affordable child care, and more dependable transportation. Only 11 percent of ABAWDs saw a need for more education: they were the group least likely to have a high school degree or to be attending school.

Respondents were also asked their opinion about program delivery. Nearly three-fourths of respondents thought that Iowa's Food Stamp program did a good job of helping people to make ends meet and to meet nutritional needs. Figures 4 and 5 show that stayers were more satisfied with the program and thought that the FS program helped families make ends meet. The stayers were less convinced the program did a good job of helping people to meet their nutritional needs.

#### 4. Discussion

The primary goal of this study was to understand the current circumstances of individuals and families who participated in the FSP in Iowa in 1997. Survey data were obtained from individuals who either left the FSP in 1997 or stayed through 1997 and perhaps exited later. Of specific interest was the group of Food Stamp program participants known as ABAWDs or Able-Bodied Adults Without Dependents. These individuals faced stricter FSP eligibility requirements as a result of the welfare reform legislation of 1996 (PRWORA).

Comparisons of individuals who left the FSP in 1997 (leavers) compared to those who did not leave the FSP, and of the ABAWD groups were made to assess the circumstances of the groups of interest. A minority (42%) of the 1997 FSP participants was also participating in the program at the time of interview in 1999. Those classified as ABAWDs in 1997 participated at a much lower rate in 1999 than others (18% versus 44%). The reasons for leaving indicate many left for reasons consistent with objectives of welfare reform: they left because their income increased, they got a job, or their family situation changed. However, a significant number indicated that the FSP required too much paperwork or they got cut off and did not understand why.

Understanding the status of 1997 FSP participants in terms of employment, earnings and income is key to understanding their living circumstances. Three-fifths of the full sample of respondents worked in the month prior to their interview; 66% of the leavers worked and 70% of the ABAWDs worked. As might be expected, those who left the program had higher household earnings and incomes compared to those who stayed. Over 60% of household income for the leavers group came from earnings. In contrast, the relatively small group of ABAWD-stayers had low household income and the smallest share of income from earnings for the groups analyzed.

While FSP participation fell dramatically, other measures of well-being indicate that the families studied here continue to struggle. The majority (67%) of the 1997 FSP participants had household incomes below poverty in 1999, and over half of the ABAWDs had household income less than 50% of poverty income. We estimate that over half (55%) of these families were food insecure at some time in the previous 12 months. An estimated one-fourth (28%) of all families and two-fifths (41%) of all of the 1997 ABAWDs were food insecure with hunger in 1999 at some time in the year before the interview. The percentages are relatively high and reflect the basic needs of this population (those who had participated in the FSP in 1997 and who were still in Iowa in 1999). It may be possible also that this population would be more likely to report food problems in the last 12 months since they were receiving (or had received) food stamps in 1997. We can not determine whether having been a food stamp recipient led to more frequent reports of food problems. Use of other community resources, such as visiting emergency shelters or receiving county relief benefits, was common (42% of the full sample) as well. Over half of the sample (57%) and nearly two-thirds (64%) of the ABAWDs had received privately provided food assistance in the last year. On a positive

note, nearly all of the families (85%) had access to health insurance, although the rates were lowest for the ABAWD group.

To summarize, 1997 FSP participants combine earnings and public and private assistance in 1999 in an effort to meet basic needs. Often these efforts are not successful. Assistance programs including private food assistance remain important resources. Subsidies such as those for rent allow individuals and families to remain outside of other programs. Can earnings replace or supplement program benefits? It is not clear whether the lower work effort of stayers is a function of choice (labor supply) or the unavailability of more work opportunities (labor demand). Delving deeper into the labor-supply—labor-demand question remains a persistent issue, and one likely to be especially important if overall economic conditions decline.

#### References

- American Association for Public Opinion Research (AAPOR). 1998. Standard Definitions: Final Disposition of Case Codes and Outcome Rates for RDD Telephone Surveys and In-Person Household Surveys. Ann Arbor, Michigan: AAPOR.
- Butler, M., and C. Beale. 1993. *Rural-Urban Continuum Codes for Metro and Nonmetro Counties:* 1993. Washington, DC: U.S. Department of Agriculture, Economic Research Service.
- Bickel, G., M. Nord, C. Price, W. Hamilton, and J. Cook. 2000. *Guide to Measuring Household Food Security, Revised 2000*. Alexandria, VA: U.S. Department of Agriculture, Food and Nutrition Service, Office of Analysis, Nutrition, and Evaluation. March.
- Nusser, S.M., L.L. Anderson, and D.G. Anderson. 2000. "Iowa Food Stamp Leavers Survey Methodology Report." Department of Statistics and Statistical Laboratory, Iowa State University, December.

**Table 1. Final Call Outcomes for Entire Sample** 

Final Case Disposition	Number of Cases
Completed interviews	735
Non-interviews: likely eligible <sup>a</sup>	
Refused	91
Language barrier, no proxy	7
Not available during study period	6
Incompetent, no proxy	<u>2</u>
Subtotal (assumed eligible)	106
Non-interviews: known ineligible <sup>b</sup>	
Moved out of state	135
Institutionalized <sup>c</sup>	43
Deceased	16
Did not receive Food Stamps	<u>5</u>
Subtotal (ineligible)	199
Non-interviews: unknown eligibiity	
No phone <sup>d</sup>	133
Maximum call attempts <sup>e</sup>	102
Unlocated cases	<u>1251</u>
Subtotal (unknown eligibility)	1486
Total Cases	2526

a Respondent was deemed to be living in Iowa in a non-institutionalized setting, but 1997 FSP receipt was generally not verified.

b Respondent did not meet at least one of the three eligibility criteria: (1) living in Iowa during study period, (2) living in a non-institutionalized setting, and (3) not an FSP recipient during 1997.

c Living in jail, a nursing home, or a half-way house.

d The lack of a telephone for the respondent was verified with a secondary contact. A message was left with the secondary contact.

e A respondent was reached at some point during the call process for 28 of the 79 maximum call attempt cases.

**Table 2. Distribution of Entire Sample** 

	Household		Completed	Estimated
FS Leaver	Composition	Population Density	Interviews	Population
FS Leaver	Family	Metro	68	13,192
		Adjacent to Metro	82	6,130
		Nonadjacent	<u>66</u>	<u>7,770</u>
	Subtotal		216	27,092
	$ABAWD^a$	Metro	63	2,425
		Adjacent to Metro	58	780
		Nonadjacent	<u>65</u>	<u>1,043</u>
	Subtotal		186	4,248
	Other	Metro	47	4,585
		Adjacent to Metro	39	1,306
		Nonadjacent	<u>60</u>	<u>3,015</u>
	Subtotal		146	8,906
Not FS Leaver	Family	Metro	23	15,373
		Adjacent to Metro	24	6,463
		Nonadjacent	<u>29</u>	10,291
	Subtotal		76	32,127
	ABAWD <sup>a</sup>	Metro	13	1,851
		Adjacent to Metro	13	531
		Nonadjacent	<u>17</u>	<u>1,476</u>
	Subtotal		43	3,858
	Other	Metro	26	7,665
		Adjacent to Metro	21	3,173
		Nonadjacent	<u>21</u>	<u>4,509</u>
	Subtotal		<u>68</u>	15,347
TOTAL			735	91,578

<sup>&</sup>lt;sup>a</sup> ABAWD status for 1997 was determined based on interview data.

Table 3. Comparison of Food Stamp Population with Weighted Means from 1999 Iowa Survey

Hispanic, other (%)	104196	10.3	735	3.4	1.4		
_	For Entire Population and Sample						
_	For I	Population					
	N	Percentage	N	Mean Percentage	S.E.		
Female Respondents (%)	104196	63.3	735	$72.0^{a}$	2.9		
White	104196	82.4	735	87.2 <sup>b</sup>	2.5		
African-American (%)	104196	9.2	735	6.7	1.8		
Number of people in household	104196	2.4	735	$2.9^{a}$	0.1		
Number of adults in household	104196	1.3	735	$1.6^{a}$	0.0		
Number of children in household	104196	1.1	735	1.3 <sup>a</sup>	0.1		
Age of respondent	101690	37.7	735	$40.4^{\mathrm{a}}$	0.8		
Months on FS in 1997	104196	7.6	735	7.7	0.3		
Months on FS in 1998	104196	4.8	735	5.5 <sup>a</sup>	0.3		
Months on FS in 1999	104196	4.3	735	$5.0^{a}$	0.4		

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. Statistically significant at 10% level.

**Table 4. Case Head Descriptive Statistics** 

	Total	Total Stayers	Leaver	ABAWD	ABAWD	
		-		_	Stayer	Leaver
Estimated population	91,578	51,332	40,246	8,106	3,858	4,248
% of total	100.0	56.1	43.9	8.9	4.2	4.6
Female (%)	72.1	78.9	63.3 <sup>a</sup>	53.1	64.6	42.6°
Race/Ethnicity (%)						
Black	6.7	4.3	$9.8^{a}$	24.3	27.9	$21.0^{a}$
White	87.2	88.0	86.3	65.9	55.7	75.2 <sup>a</sup>
Hispanic, any race	3.4	3.4	3.5	1.0	1.0	1.0
Married at time of interview (%)	33.3	28.3	39.7 <sup>a</sup>	21.3	17.9	24.4
Children (%)	61.9	60.5	63.6 <sup>a</sup>	37.2	47.9	27.4 <sup>a</sup>
Household has one child < 6 years old (%)	32.0	28.1	37.1 <sup>a</sup>	7.6	1.9	12.8 a
Household has one child $\geq$ 6 and $<$ 12 years old	33.3	33.4	33.1	14.4	18.1	11.1 <sup>a</sup>
(%)						
Household has one child >= 12 and <18 years old (%)	22.0	21.8	22.2	27.3	45.8	10.6 a
Number of children < 6 years	0.5	0.5	0.5	0.1	0.0	0.2 a
Number of children 6-11 years	0.5	0.5	0.4	0.2	0.2	0.1
Number of children 12 -17 years	0.3	0.3	0.3	0.3	0.5	0.1 <sup>a</sup>
Number of adults in household	1.6	1.4	1.8 <sup>a</sup>	1.7	1.4	1.9
Age of respondent (years)	40.4	42.3	38.0 <sup>b</sup>	37.6	38.4	36.8
Living in urban area (%)	69.0	70.5	67.0	82.4	84.1	80.8 <sup>b</sup>
Housing and transportation (%)						
Own home	27.1	26.5	28.0	30.3	39.6	21.9 a
Rent housing	65.0	70.1	$58.4^{a}$	52.9	57.4	48.7 a
Do not own a car	21.5	23.1	19.4	54.4	75.1	35.6 a
Has current disability (%)	18.6	22.2	14.1 <sup>a</sup>	5.3	0.8	9.4 <sup>b</sup>
Considers oneself in poor health (%)	34.4	36.0	32.5	30.5	32.0	29.2

Note: Data are weighted to represent everyone in Iowa who received food stamps at some time in 1997. Unweighted samples are: total sample (n=735); stayer (n=187), leavers (n=548); non-ABAWDs (n=506), ABAWDs (n=229).

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.

**Table 5. Program Participation** 

	Total	Stayers	Leavers	ABAWD	ABA	AWD
					Stayer	Leaver
FSP participant at time of interview (%) <sup>c</sup>	41.9	58.8	24.2ª	18.4	18.4	18.5
Total number of months on FS in 1997	7.7	9.6	5.2ª	6.5	8.8	4.3 <sup>a</sup>
Total number of months on FS in 1998-99 (24 months possible)	10.5	15.2	3.5 <sup>a</sup>	10.7	16.1	2.2ª
Number of exits from FS program	1.0	0.8	1.3ª	1.08	0.8	1.3 <sup>a</sup>
Received FS benefits in last year (%)	52.6	71.6	28.3ª	47.1	90.6	18.7 <sup>a</sup>
Received FIP benefits in last year (%)	17.6	18.7	16.2	2.3	0.7	12.8 a
Received WIC benefits in last year (%)	22.3	22.5	22.0	7.6	1.9	3.7
Received public health insurance <sup>c</sup> (%)	56.3	68.6	40.6°	55.4	89.8	24.2ª
Received rent subsidy <sup>c</sup> (%)	25.5	32.7	16.4 <sup>a</sup>	22.7	33.7	13.0 <sup>a</sup>

SOURCE: Administrative Record Data.

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level. <sup>c</sup>Based on interview data.

**Table 6. Reasons Given for Leaving the Food Stamp Program (in Percentages)** 

	Total	Stayer	Leaver	ABAWD
Income increased, too much money	19.0	13.1	26.5	9.5
Got a job	12.6	6.9	19.9	22.1
Family changes	4.0	3.1	5.2	0.5
Too much paperwork	3.1	0.8	6.1	2.5
Cut off, do not know why	3.2	2.8	3.7	4.3
Maximum benefits received	1.5	0.1	3.2	2.9
Cut off because of work requirement	0.4	0.2	0.6	2.1
Did not get paperwork in on time	0.9	0.1	2.0	0.7
Chose to quit	2.6	1.2	4.2	8.1
Moved out of county	0.2	0.0	0.5	0.4
Not applicable	52.6	71.6	28.3	47.1

Table 7. Education and Training of Case Head (in Percentages)

	Total	Stayer	Leaver	ABAWD
Has completed high school degree or GED	80.5	78.2	83.3 <sup>b</sup>	75.8
Has some post-secondary education	39.9	34.8	46.3 <sup>a</sup>	22.3
Currently attending school	10.3	9.8	11.0	4.7
Full-time student	55.3	57.2	52.9	52.5
Part-time student	44.7	42.8	47.1	47.5
Current schooling fulfills food stamp eligibility requirements	0.8	0.0	1.8 <sup>b</sup>	0.0
Received job training	6.4	5.0	8.1	4.5
Job training required for food stamp eligibility	2.4	2.0	2.9	1.5

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.

Table 8. Health and Health Insurance Coverage (in Percentages)

Tuble of Treatment and Treatment Insurance Coverage (I	Total	Stayers	Leavers	ABAWD
Currently disabled	18.6	22.2	14.1ª	5.3
Considers oneself in poor health	34.4	36.0	32.5	30.5
Covered by any type of public health insurance in past year	56.3	68.6	40.6ª	55.5
Covered by Medicare at any time in past year	21.6	27.5	14.2ª	9.5
Covered by Medicaid at any time in past year	47.9	61.9	30.1 <sup>a</sup>	50.3
Covered by other government health program in past year	2.4	1.0	4.1 <sup>a</sup>	3.8
Covered by private health insurance in at any time in past year	38.6	32.5	46.3ª	44.5
Covered by another person's health insurance plan	7.0	4.3	10.5 <sup>a</sup>	2.9

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>statistically significant at 10% level.

Table 9. Earnings and Income

	Total	Stayers	Leavers	ABAWD	ABAWD	
				•	Stayer	Leaver
Worked for pay in last month (%) <sup>c</sup>	59.0	53.5	65.9 <sup>a</sup>	70.3	64.0	76.1
Mean earnings in last month for all respondents <sup>d</sup> (\$)	235.30	205.78	272.97 <sup>b</sup>	214.65	151.15	257.13
Mean earnings in last month for only respondents who $\operatorname{worked}^d(\$)$	404.72	391.31	418.52	325.96	297.77	338.56
Mean work hours in last week for respondents who worked	38.2	29.4	45.9 <sup>a</sup>	24.0	9.4	48.5 <sup>a</sup>
Current job duration for those who worked (months)	32.1	33.9	30.2	32.5	47.8	20.9 a
Another person in household worked for pay in last month (%)	28.4	19.9	39.1 <sup>a</sup>	18.6	2.2	33.6 <sup>a</sup>
Other adult's earnings in last month for all respondents <sup>e</sup> (\$)	242.19	174.30	325.91 <sup>a</sup>	113.89	19.66	178.83 <sup>a</sup>
Total earnings of household <sup>f</sup> (\$)	566.78	423.84	751.42 <sup>a</sup>	383.07	188.09	517.69 <sup>a</sup>
Receive child support (%)	16.8	16.8	16.8	4.7	0	8.9 <sup>a</sup>
Amount of child support, if received (\$)	609.03	509.70	736.12 <sup>b</sup>	798.97	0	789.97 <sup>a</sup>
Receive FIP benefit (%)	12.4	13.9	12.5	1.3	0.5	1.5 <sup>a</sup>
Amount of FIP benefit, if received (\$)	350.57	330.42	307.76	265.47	296.50	335.55
Other non-earnings income, if received (\$)	283.45	326.41	228.67 <sup>a</sup>	258.91	253.59	263.74
Total household income <sup>g</sup> (\$)	965.13	844.46	1122.40 <sup>a</sup>	742.90	537.78	888.34 <sup>a</sup>
Earned percentage of income <sup>g</sup> (%)	51.6	43.4	62.4 <sup>a</sup>	53.1	36.1	65.2ª

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level.

<sup>&</sup>lt;sup>b</sup>Statistically significant at 10% level.

<sup>&</sup>lt;sup>c</sup>Only households that reported having worked at least one hour were considered to have "worked for pay." Respondents who worked zero hours but responded to have been employed were included as "working" in other tables, but not here.

<sup>&</sup>lt;sup>d</sup>11 households were excluded for not reporting respondent's earnings.

e32 households were excluded for not reporting other respondent's earnings.

f33 households were excluded for not reporting either respondent's earnings or second adult's earnings.

<sup>&</sup>lt;sup>g</sup>44 households were excluded for not reporting either household earnings or other income.

Table 10. Employment and Reasons Why Respondent Was Not Working (in Percentages)

-	Total	Stayers	Leavers	ABAWD
Worked last month	59.6	53.5	67.3	70.3
Not working and reason:				
Disabled, health problems	23.1	30.1	14.1	12.2
Looking for a job, can not find a job	5.1	4.1	6.4	11.6
Retired	3.6	4.4	2.5	0.0
Геmporary physical problem	0.2	0.1	0.4	1.9
Full-time student	3.1	2.2	4.3	0.5
Caring for children/parents, stay-at-home mom	3.9	5.4	2.0	1.8
Transportation problems	0.4	0.0	0.8	0.0
In transition	0.6	0.1	1.2	1.3
Seasonal work	0.4	0.0	1.0	0.4

Table 11. Type of Work Schedule for Those Who Worked Last Month (in Percentages)

	Total	Stayers	Leavers	ABAWD
Employed Days	69.3	77.4	61.1	67.9
Employed Evenings	9.4	5.2	13.8	8.0
Employed Nights	9.4	7.9	10.9	4.0
Employed Rotating shift	3.0	0.1	6.0	3.8
Employed Split shift	1.5	0.2	2.9	6.7
Something else	7.3	9.3	5.3	9.7

Table 12. Type of Occupation for Those Who Worked Last Month (in Percentages)

	Total	Stayers	Leavers	ABAWD
Professional, technical, managerial	3.8	2.5	5.1	2.7
Clerical	20.3	24.2	16.3	5.9
Sales, retail clerk, telemarketer	8.3	5.4	11.3	3.3
Food/beverage service	9.1	5.7	12.7	10.0
Personal service	1.4	0.0	2.8	0.0
Health services	7.7	9.1	6.4	1.4
Cleaning services	4.3	5.3	3.2	9.1
Building/grounds services	4.9	5.2	4.5	9.0
Recreation services	0.0	0.0	0.0	0.1
Child-care worker	6.3	7.4	5.1	19.6
Agricultural worker	3.6	5.4	1.7	0.7
Processing occupations	1.1	0.0	2.2	1.6
Benchwork (assembly)	3.6	1.7	5.6	7.7
Machine trades	5.6	6.3	5.0	0.4
Operatives	6.8	10.1	3.6	6.5
Craftsman and structural work	4.7	2.9	6.5	16.0
General Labor	8.1	8.8	7.5	5.4
Protective services	0.4	0.0	0.8	0.6

Table 13. Type of Employer for Those Who Worked Last Month (in Percentages)

	Total	Stayers	Leavers	ABAWD
Government	9.8	9.9	9.7	4.9
Private company	71.4	70.8	72.1	84.1
Non-profit organization	5.2	4.9	5.6	5.9
Self-employed	11.0	12.9	9.0	3.7
Family business or on farm	1.4	1.5	1.2	0.6
Don't know	1.1	0.00	2.3	0.7

Table 14. Employment Benefits for Those Who Worked In Last Month (in Percentages)

	Total	Stayer	Leaver	ABAWD
Sick days	40.9	48.6	32.8 <sup>b</sup>	39.1
Vacation time	55.1	50.6	59.8	39.7
Help for childcare	8.3	7.4	9.3	10.1
Pension	47.2	44.7	49.7	59.4
Other benefits	22.6	19.2	26.1	15.3
Promotion	42.6	40.2	45.1	49.7
Job-offered health insurance plan	56.1	53.8	58.4	58.8
Enrolled in employer-sponsored health insurance plan	44.1	45.7	42.5	54.2

Table 15. Reason for Not Enrolling in Employer-Provided Health Plan for Those Who Worked Last Month (in Percentages)

	Total	Stayer	Leaver	ABAWD
Covered by another insurance plan	29.7	31.2	28.7	13.5
Cost was too high	38.0	50.5	31.3	44.8
Has not worked long enough, plan just started	34.9	18.4	43.4	27.0
Health insurance plan is inadequate	0.3	0.0	0.5	4.3
Do not understand how to apply for it	0.4	0.0	0.7	10.8
Didn't Know	0.2	0.0	0.2	0.0

**Table 16. Children and Child Care Costs** 

	Total	Stayers	Leavers	ABAWD
Average cost of child care per month for all respondents(\$)	44.32	47.90	39.76 <sup>a</sup>	1.82
Percentage with child care costs (%)	20.9	21.7	19.9ª	1.0
Average cost of child care per month for those with child care costs (\$)	211.92	220.52	199.94	184.15
Average cost of child care per month for those who worked (\$)	68.27	79.85	56.51 <sup>a</sup>	2.22
Lost time at work because of child care problems (%)	7.8	10.2	4.7 <sup>a</sup>	0.1

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level.

Table 17. Mode of Transportation to Work for Those Who Worked Last Month (in Percentages)

	Total	Stayer	Leaver	ABAWD
Drive	75.0	71.6	78.4	55.5
Ride with friend	10.0	12.1	7.9	8.3
Car pool	1.6	0.0	3.2	1.4
Public transport	3.8	3.8	3.8	1.0
Walk	4.9	5.4	4.4	3.8
Work from home	1.0	0.2	1.7	1.9
Bicycle	0.9	1.6	0.1	8.2
Combination	2.1	3.7	0.5	20.0
Special bus/van	0.8	1.6	0.0	0.0

 Table 18. Distance to Work for Those Who Worked in Last Month (in Percentages)

	Total	Stayer	Leaver	ABAWD
Worked at home	1.0	0.3	1.7	1.9
A mile or less	22.4	24.8	20.0	23.4
One to five miles	35.5	41.8	29.2	40.4
Five to ten miles	15.7	13.4	17.9	21.5
Ten to fifteen miles	5.5	2.7	8.3	2.6
Fifteen to twenty miles	5.9	4.1	7.6	1.7
Twenty to thirty miles	5.5	3.8	7.2	4.4
Thirty to fifty miles	7.4	9.2	5.6	3.4
Fifty to one hundred miles	1.3	0.0	2.5	0.7

Table 19. Measures of Well-Being at the Time of Interview (in Percentages)

	Total	Stayers	Leavers	ABAWD	ABA	AWD
				_	Stayer	Leaver
Household income below poverty <sup>c</sup>	67.3	70.6	63.1	70.7	74.5	68.1
Less than 50% poverty income (%)	32.6	33.7	31.7	53.9	67.0	42.0
50-100% poverty income (%)	38.5	31.5	44.1	21.8	14.5	28.3
100-130% poverty income (%)	12.6	11.7	13.4	12.8	16.7	9.3
130-185% poverty income (%)	7.6	12.0	4.1	6.3	0.6	11.4
Over 185% poverty income (%)	8.6	11.1	6.7	5.3	1.2	8.9
Food secure	44.9	40.7	50.3	47.2	40.2	53.7ª
Food insecure without hunger	27.3	30.1	23.7	11.6	1.4	20.9 <sup>a</sup>
Food insecure with hunger	27.8	29.2	26.0	41.2	58.5	25.5ª
Used community resources in the past year <sup>d</sup>	41.6	40.2	43.5	30.5	30.5	30.5
Used private food assistance in the past year <sup>e</sup>	56.5	57.6	55.2	64.2	76.2	53.3ª
Could not pay rent or evicted in last year	19.5	14.9	25.3 <sup>a</sup>	25.7	18.9	31.8 <sup>a</sup>

Lost use of phone due to economic situation in last year	18.8	16.1	22.2	16.6	14.8	18.2
Lost use of electrical utilities	5.34	4.62	6.26	2.31	1.3	3.2
Had access to health insurance	84.5	89.4	78.4ª	77.8	91.1	65.6 <sup>a</sup>

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level.
<sup>b</sup>Statistically significant at 10% level.
<sup>c</sup>45 households were excluded for not reporting household earnings or other income.
<sup>d</sup>Community resources include: emergency shelter, general assistance/county relief, free clothing, public health services, alcohol or substance abuse programs, mental health care or domestic violence services.
<sup>e</sup>Divided to the contraction of the contraction o

<sup>&</sup>lt;sup>e</sup>Private food assistance responses include: help from friends to buy food, food pantry, or soup kitchen.

**Table 20.** Use of Community Resources (in Percentages)

	Total	Stayer	Leaver	ABAWD
During the past year, household used				
Help from friends/relatives to buy food	44.4	43.4	45.7	31.9
Help from food pantry/church to buy food	28.7	29.7	26.4	51.5
Soup kitchen	2.7	1.3	4.4 <sup>b</sup>	11.7
Emergency shelter	0.3	0.0	0.6	0.0
General assistance	8.9	6.8	11.5	6.6
Free clothing resources	15.0	18.8	10.1 <sup>b</sup>	20.0
Public health services	14.0	8.8	20.6 <sup>a</sup>	5.0
Alcohol or substance abuse treatments	4.3	3.8	4.9	6.3
Mental health or counseling services	28.1	33.4	21.5 <sup>b</sup>	19.1
Domestic violence services	2.2	1.4	3.1	1.11

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.

**Table 21. Economic Hardship (in Percentages)** 

	Total	Stayers	Leavers	ABAWD
At some point in past year, household's economic situation was such that they				
Could not pay rent	17.5	14.8	21.0	22.8
Were evicted	2.0	0.1	4.3 <sup>a</sup>	2.9
Lost use of electrical utilities	5.3	4.6	6.3	2.3
Lost use of phone	18.8	16.1	22.2	16.6
Could not visit doctor	26.4	25.5	27.5	18.2

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.

**Table 22. Housing Quality (in Percentages)** 

	Total	Stayers	Leavers	ABAWD
Does your home currently have				
A leaky roof or ceiling	18.3	19.2	17.2	13.6
Plumbing that doesn't work right	11.0	11.3	10.5	15.0
Rats, mice, or insects	24.9	29.9	18.5 <sup>b</sup>	31.8
Broken windows	15.8	16.5	14.8	8.8
Broken heating system	6.1	6.3	5.9	11.8
Exposed wires or electrical problems	7.5	7.6	7.5	5.1
Broken stove or refrigerator	7.2	6.9	7.5	4.2
Chipped or peeling paint	19.9	20.1	19.8	20.5

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.

Table 23. Expectations and Views Concerning Self-Sufficiency (in Percentages)

	Total	Stayers	Leavers	ABAWD
Expect to receive FS one year from now	21.8	32.2	8.5	13.6
Among those currently receiving food stamps:				
In order to leave FS, respondent feels				
That they need more education	19.1	22.7	14.5	11.1
That they need more affordable child care	14.2	15.1	13.0	0.8
That they need more dependable transportation	13.4	11.9	14.7	3.4
That they need something else	16.3	22.0	9.0 <sup>a</sup>	4.7

<sup>&</sup>lt;sup>a</sup>Statistically significant at 5% level. <sup>b</sup>Statistically significant at 10% level.









